

STARZYK, Jan; PRZBYLKIEWICZ, Zdzislaw; DOLEZAL, Marian; LUTYNSKI, Roman

Studies on toxoplasmosis in rural conditions. Wiadomosci parazyty.,
Warsz. 4 no.5-6:397; Engl. transl. 397-398 1958.

1. Z Zakl. Mikrobiologii Ak. Med. i Woj. Stacji San. Epid. w Krawowie.
(TRICHINOSIS, epidemiology,
in Poland, in rural areas (Pol))

PRZYBYLKIEWICZ, Zdzislaw; ZGORNIAK-NOWOSIELSKA, I.

Studies on in vitro sensitivity of strains of *Micrococcus pyogenes* var. *aureus* to tetracycline, oleandomycin and mixtures of tetracycline and oleandomycin. Polski tygod. lek. 14 no.49:2143-2145 7 Dec 59.

1. (Z Zakladu Mikrobiologii Lekarskiej; A. M. w Krakowie, kierownik: prof. dr Z. Przybylkiewicz).

(OLEANDOMYCIN, pharmacol.) (TETRACYCLINE, pharmacol.)
(STAPHYLOCOCCUS, pharmacol.)

TEMPKA, T.; KOSTKOWSKI, A.; MACIEJEWSKA, Gr.; PRZYBYLKIEWICZ, Z.;
LASKOWNICKA, Z.; KOWALCZYKOWA, J.; NOWAK, K.

Cryptococcus septicemia (torulosis) in the light of personal investigations, with special reference to the use of phase microscopy in the diagnosis. Acta medica polona(Warszawa) 1 no.3/4:249-258 '60.

1. II Clinic of Internal Diseases of the Medical Academy in Cracow.
Director: Professor T. Tempka M.D. (for Tempka, Kostkowski,
Maciejewska).2. Department of Medical Microbiology of the Medical
Academy in Cracow. Director: Professor Z. Przybylkiewicz M.D.
(for Przybylkiewicz, Laskownicka) 3. Department of Pathological
Anatomy of the Medical Academy in Cracow. Director: Professor
J. Kowalczykowa M.D. (for Kowalczykowa, Nowak)

' (CRYPTOCOCCOSIS diag) (SEPTICEMIA diag)

PRZYBYLKIEWICZ, Zdzislaw; REISS, Juliusz; LACHOWICZ, Tadeusz;
ZGORNIAK-NOWOSIELSKA, Izabela

Characteristics of the bacterial flora isolated from patients
treated in the pediatric clinic of the Academy of Medicine in
Krakow with special reference to staphylococci. Przegl.epidem.
15 no.2:101-116 '61.

1. Z Zakladu Mikrobiologii Lekarskiej AM w Krakowie Kierownik
Zakladu: prof. dr Zdzislaw Przybylkiewicz.

(STAPHYLOCOCCUS) (HOSPITALS)

POLAND

Zofia FORWIT-BOBR, Z. PRZYSYKIEWICZ and Z. CHLAP, Institute of Medical Microbiology, Head Z. PRZYSYKIEWICZ, MD, and Institute of Pathological Anatomy, Head Janina KOWALCZYKOWA, MD; Medical Academy, Krakow.

"Studies on the Carcogenic Activity of Polyoma Virus in Vitro and in Vivo.
Part 1. Course of Polyoma Virus Infection of Mouse Embryo Cells in Tissue Culture."

Krakow, Folia Biologica, Vol 10, No 3-4, 1962; pp 187-198.

Abstract [English article]: Cytopathogenic plaques appeared on day 7 of tissue culture of embryonic mice, monkey kidney, hamster kidney and heart cells; strongest change in latter but no cell transformed to malignancy, just degeneration and necrosis. Graph, 4 photomicrographs, 1 Polish and about 50 Western references.

1/1

POLAND

BOCHROWOLSKA, H.; J. ADAMSKI, J. WIZA and F. MAZUR (all 3 of Poznan); Z. SAVTSCH (of Warsaw); M. MORYCKA (Gdansk); Z. PRZYBYLKIMICZ and J. GEORGIADES (Krakow); all of the Department of Virology (Zaklad Wirusologiczny) of the State Institute of Hygiene (Panstwowy Zaklad Higieny), Director: Prof. Dr F. PRZESMYCKI.

"Investigations on the Duration of Humoral Immunity in a Population Immunized Against Poliomyelitis"

Warsaw, Przeglad Epidemiologiczny, Vol XVI, No 4, 1962,
pp 405-413.

Abstract: Authors' English summary modified. Following the mass oral immunization against poliomyelitis in Poland the question arose of how long polio antibodies would persist in the immunized population. Serological studies have been carried out in 5 research centers. Blood samples were taken 3 times from the same persons: before immunization, 1 or

1/2

POLAND

Warsaw, Przeglad Epidemiologiczny, Vol XVI, No 4, 1963
pp 405-413 (continued)

2 months after immunization as well as after 1 to 3 years.
The antibodies against polio type 1 were determined in 178
persons and against type 3 in 162 persons. The results show
that in those previously negative, the antibodies conver-
sions against type 1 persisted in 85 to 100 percent of
cases, and against type 3 in 71 to 100 percent of cases.
However, a slight decrease of antibodies titres was ob-
served. 6 tables; 8 references, half Polish, half Western.

12/2

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0

PRZYBYLAKIWA, Zofia

Origin and development of the chair of microbiology at the
Cracow University. Pol. tyg. lek. 20 no.3:282-289 22 F'65.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0"

PRZYBYLKIEWICZ, Zdzislaw; BORYSIEWICZ, Janusz; BRANNY, Jerzy; GEORGIADES, Jerzy; JUZWA, Eugeniusz; CHMURA, Urszula.

Studies on the etiology of viral diseases of the central nervous system. I. The role of polio, adeno, influenza and motol viruses in neuroinfections. Przegl. epidem. 19 no.3:351-357 '65

1. z Zakladu Mikrobiologii Lekarskiej AM w Krakowie (Kierownik: prof. dr. Z. Przybylkiewicz) i z Miejskiego Szpitala Specjalistycznego im. dr. Anki w Krakowie, (Dyrektor: dr. H. Brajer).

POLAND

PORWIT-BOBR, Zofia; PRZBYLKIEWICZ, Zdzislaw, and PTAK, Wladzimierz;
Department of Medical Microbiology, Academy of Medicine (Zaklad Mikrobiologii
Lekarskiej AM, Head (Kierownik) Prof Dr Z PRZBYLKIEWICZ, Krakow.

"Optimal Conditions of Interferon Isolation from Polyoma-Infected Mouse
and Hamster Cell Cultures."

Warsaw, Medycyna Doswiadcza i Mikrobiologia, Vol 18, No 1, 1966; pp 67-73.

Abstract [English summary modified]: Original SE polyoma virus and a small-
plaque variant produced both the same amount of interferon in either mouse
or hamster renal cells or mouse embryonic cell cultures; maximum titers of
interferon appeared the second week after infection. Production of interferon
was relatively poor in all experiments. Graph, table; 7 Polish (5 un-
published) and 19 Western references.

1/1

22

L 31839-56 T JK

ACC NR: AP6021328

SOURCE CODE: P0/0081/65/019/003/0351/0357

AUTHOR: Przybylkiewicz, Zdzislaw--Pzhibylkevich, Z. (Professor, Doctor); Borysiewicz, Janusz--Borisevich, Ya.; Branny, Jerzy--Branny, Ye.; Georgiades, Jerzy--Georgiades, Ye.; Juzwa, Eugeniusz--Yuzva, Yo.; Chmura, Urszula--Khmura, U.

35

B

ORG: Institute of Medical Microbiology /headed by Prof. Dr. Z. Przybylkiewicz, Krakow
(Zaklad Mikrobiologii Lekarskiej); City Hospital for Medical Specialties im. Dr. Anka
headed by Dr. H. Brajer, Krakow (Miejski Szpital Specjalistyczny)

TITLE: Studies on the etiology of viral diseases of the central nervous system. I.
Role of polio-, adeno-, influenza- and motol viruses in neuroinfections

SOURCE: Przeglad epidemiologiczny, v. 19, no. 3, 1965, 351-357

TOPIC TAGS: virus disease, central nervous system, nervous system disease,
encephalitis

ABSTRACT: Neuropathology of viral infection of CNS was investigated in 207 patients
of whom 39 suffered from poliomyelitis; 45 from meningitis serosa; 18 from meningitis
purulenta; 51 from encephalitis and 15 from paresis of n VII. The remaining 39
suffered, from ataxia, polynouritis, status febrilis, or convulsions. Results indicate
that adenoviruses constitute a major etiologic factor in diagnosed meningitis
serosa, paresis of n VII and encephalitis. Orig. art. has: 1 figure and 6 tables.

[JPRS]
SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / SOV REF: 001 / OTH REF: 011
Card 1/1 DCL

PRZYBYLKIEWICZ, Zdzislaw; ZEMBUROWA, Krystyna; FOREBSKA, Alicja;
KWIATKOWSKA, Eugenia; GARLICKA, Zdzislawa; PAJOR, Zdzislaw

Investigations on the immunology of diseases of central nervous
system in children. Neurcl. neurochir. psychiat. Pol. 15 no.4:
625-633 Jl-Ag '65.

1. Z Zakladu Mikrobiologii Lekarskiej AM w Krakowie (Kierownik:
prof. dr. Z. Przybylkiewicz) i z Kliniki Psychiatrycznej AM w
Krakowie (Kierownik: prof. dr. K. Spett).

KOWALCZYKOWA, J.; PRZBYLKIEWICZ, Z.; SZCZUDRAWA, J.;
GEORGIADES, J.; PORWIT-BOBR, Z.

Viremia and pathologic changes in the mouse liver during
infection with virulent variant of Motol virus. Postepy
mikrobiol 2 no.2:221-223 '63.

1. Department of Medical Microbiology and Department of
Pathology, School of Medicine, Krakow.

PRZYBYLKIEWICZ, Zdzislaw; POREBSKA, Alicja; ZEMBUROWA, Krystyna;
TUROWSKA, Bozena

Immunolectrophoretic analysis of rabbit precipitins against human
serum proteins. I. Homologous reaction. Acta med. pol. 4 no.1:
105-125 '63.

1. Department of Medical Microbiology, Medical Academy, Cracow
Director: Prof. Dr. Z. Przybylkiewicz. Serum and Vaccine Production
Laboratories, Cracow Director: Dr. Z. Moszczenski.
(PRECIPITINS) (IMMUNOELECTROPHORESIS)

PRZYBYLKIEWICZ, Zdzislaw; POREBSKA, Alicja; ZEMBUROWA, Krystyna; TUROWSKA,
Bozena

Immunolectrophoretic analysis of rabbit precipitins against human
serum proteins. II. Heterologous reaction. Acta med. pol. 4 no.1:
127-142 '63.

1. Department of Medical Microbiology, Medical Academy, Cracow
Director: Prof. Dr. Z. Przybylkiewicz Serum and Vaccine Production
Laboratories, Cracow Director: Dr. Z. Moszczenski.
(IMMUNOELECTROPHORESIS) (PRECIPITINS)

PRZYBŁECKA, Z.

The etiology of infectious hepatitis in the light of the results of recent investigations. Postępy mikrobiol 2 no.2:241-248 '63.

I. Department of Medical Microbiology, School of Medicine,
Krakow.

PORWIT-BOBR, Zofia; PRZYBYLKIEWICZ, Z., M.D.; CHLAP, Z.

Studies on the oncogenic activity of polyoma virus in vitro and
in vivo. Pt. 1. Folia biol 10 no.3/4:187-198 '62.

1. Institute of Medical Microbiology, Medical Academy, Krakow.
Head: Z. Przybylkiewicz, M.D. and Institute of Pathological Anatomy,
Medical Academy, Krakow. Head: Janina Kowalczykowa, M.D.

*

PRZYBYLLA, Lechard

Modernization of accumulators for pitch coking. Problemny proj
hut maszyn. 11 no. 128373-377 D '63.

1. Koksoprojekt, Zatrze.

PRZYBYLOWICZ, Jan

Thermal working of steel and cast iron in the Drilling
Machinery and equipment Plant. Wiad naft 11 [i.e. 9]
no.3:63-65 Mr '63.

PRZBYLOWICZ, Karol, dr inż.

New method of testing metal diffusion in aluminum. Rudy i
metale 9 no. 5:226-228 Mę '64.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0

PRZYBYLOWICZ, Karol, dr inz.

Copper diffusion on the edges of aluminum grains. Przegl mech
23 no. 4:120 25 F '64.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0"

GEBIK, Danute, mgr inż.; PRZYBYLOWICZ, Karol, mgr inż.

Obtaining rooflet-like aluminum grain boundaries with common
111 crystallographic direction. Rudy i metale 8 no.10:
373-375 '63.

S/137/63/000/002/030/034
A006/A101

AUTHOR: Przybyłowicz, Karol

TITLE: Preparation of complex oriented aluminum single crystals

PRIODICAL: Referativnyy zhurnal, Metallurgiya, no. 2, 1963, 102 - 103, abstract 21589 ("Rudy i metale niezel", 1962, v.7, no. 6, 261 - 264, Polish; summaries in Russian, English, French and German)

TEXT: Al-single crystals were prepared by the recrystallization method. Single crystals size (0.3 - 0.5) x (250 - 300) x (10 - 15) mm were annealed at 550°C and deformed by 2 - 3%. Recrystallization was conducted in a tubular furnace to 640°C and a rate of single crystal dislocation as high as 7 cm/hour. It is shown that the content of impurities in Al should not exceed 0.5%. The mean size of the grains obtained is 4 mm; individual single crystals are up to 10 - 20 cm long. The orientation of single crystals was determined from Lauegrams and the Wulf lattice; the interpretation was made with the aid of reflexes from the planes (100), (110) and (111). The author notes insignificant changes in orientation during recrystallization; deviations of the position of the planes

Card 1/2

S/137/63/000/002/030/034

A006/A101

Preparation of complex...

from the ideal ones do not exceed 2° in the single-crystals prepared. The difficulty of growing large-size single crystals increase with their larger size. A system of a unit is presented securing a high initial temperature gradient and the transfer of single crystals in the furnace. There are 10 references.

L. Aleksandrov

[Abstracter's note: Complete translation]

Card 2/2

L 26361-65 EWT(m)/EPR/T/EWP(t)/EWP(b) Ps-4 IJP(c) JD/JW
ACCESSION NR: AP5001624 P/0038/64/009/004/047/0361

AUTHOR: Przybylowicz, K.

TITLE: Copper diffusion along grain boundaries of aluminum bicrystals

SOURCE: Archiwum hutnicza, v. 9, no. 4, 1964, 347-361

TOPIC TAGS: copper diffusion, diffusion, grain boundary, dislocation model, activation energy, tilt, angle, crystallographic direction

ABSTRACT: The diffusion of copper along grain boundaries has been studied on aluminum bicrystals. The two contacting grains had a common <100> crystallographic direction parallel to the boundary and their {100} planes were tilted towards the boundary at various angles θ . Suitably prepared surfaces of samples were coated with copper (by spraying them in vacuum) and subjected to diffusion annealing at 300, 400, 450, and 500 C. The experimental data show that: 1) grain boundary diffusion depth varies with the disorientation angle θ and that the maximum depth occurred at $\theta = 45^\circ$; 2) the ratio of the depth of grain boundary and volume diffusion decreased with an increase in the annealing temperature; 3) preferential diffusion along the grain boundary was observed in specimens with $\theta = 5^\circ$.

Card 1/3

L 26361-65

ACCESSION NR: AP5001624

at annealing temperatures of 300°C, 4) grain boundary diffusion depth varied little with increase in annealing temperature but volume diffusion depth increased greatly during the same length of annealing time, and 5) relationship between the activation energy of grain boundary diffusion and the disorientation angles of grains is parabolic, showing a minimum at $\theta = 45^\circ$, and at a maximum for volume diffusion. Some experimental results are given in Table 1 of the Enclosure. A grain boundary diffusion mechanism based on the experimental results is proposed and an interpretation of the data from the standpoint of a dislocation model of the grain boundary is given. Orig. art. has: 14 figures and 3 tables.

ASSOCIATION: none

SUBMITTED: 09Jan64

ENCL: 01

SUB CODE: SS, MM

NO REF SOV: 004

OTHER: 012

Card 2/3

L 26361-65
ACCESSION NR: AP5001624

ENCLOSURE: 01

Temp.	time		Boundary angle θ in degrees							
			5	12	25	35	45	60	72	84
Table 1. Volume dif- fusion depth y_v and grain boundary dif- fusion depth y_g of various bicrystals at various temperatures*	400°C 185 hrs	y_v , in μ	165	156	156	160	170	156	156	160
		y_g	185	379	485	547	645	447	306	180
		$y_v - y_g$	20	223	329	387	475	291	150	20
	450°C 100 hrs	y_g / y_v	1,12	2,3	3,1	3,4	3,8	2,8	2,0	1,13
		y_v , in μ	257	260	250	256	256	257	250	255
		y_g	272	415	444	484	566	489	331	260
	500°C 40 hrs	$y_v - y_g$	15	155	194	228	310	232	81	5
		y_g / y_v	1,06	1,6	1,8	1,9	2,2	1,9	1,3	1,02
		y_g	—	—	—	—	369	—	—	—

* The above values were reduced by 10 μ for the thickness of the copper coating
and for initial diffusion during application of the coating

Card 3/3

PRZYBYLOWICZ, R.

New Patents. p. 117.

PREZEWIAD GEOLOGICZNY. Wydawnictwa Geologiczne. Warszawa, Poland, Vol. 7, No. 3,
March, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959.
Uncl.

PRZYBYLOWICZ, T.

The distribution of heavy minerals within various grain sizes of
sands and sandstones. Bul geolog PAN 8 no.1:7-10 '60.

1. Laboratory of Cenozoic and Mesozoic, Geological Institute, Polish
Academy of Sciences. Presented by S. Z. Rozycki.

(Mineralogy) (Sand) (Sandstone)

PRZYBYLOWICZ, Teresa

Heavy minerals of the Rhaetian-Liassic of the Kamionka River
Valley in the Gory Swietokrzyskie. Archiw. min. 24 no.1:
135-140 '60 [publ. '63].

1. Zaklad Nauk, Geologicznych, Polska Akademia Nauk,
Warszawa.

Przybylowicz, Zbigniew

B-12

POLAND/Physical Chemistry - Electrochemistry.

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24333

Author : Kemula Wiktor, Przybylowicz Zbigniew

Inst : -

Title : Latent Limit Currents at Solid Electrodes of Large Surface

Orig Pub : Roczn. chem., 1957, 31, No 1, 221-227

Abstract : At Pt- and Cu-electrodes in the shape of plane plates (total surface area 38.5 cm^2) with agitation of the solution by an electromagnetic stirrer, reproducible cathodic diffusion currents were obtained. Occurrence of latent limit currents (Kemula W., Grabowski Z., Roczn. Chem., 1952, 26, 266) is observed in the case of conjoint presence of oxygen and H^+ ions, or of oxygen and Cu^{2+} ions in saturated K_2SO_4 solution.

Card 1/1

CIBOROWSKI, Stanislaw; PRZYBYLOWICZ, Zbigniew; MACIEJEWSKA, Elzbieta

Spectrophotometric determination of carbon disulfide in
hydrocarbons. Chem anal 8 no.1:75-78 '63.

1. Department of Radiochemistry, Institute of General Chemistry,
Warsaw.

GASIOR, Marian; PRZYBYLOWICZ, Zbigniew [translator]

"Energy of the atom" by K. Gladkow. Translated by Zbigniew
Przybylowicz. Reviewed by Marian Gasior. Postepy fizyki 14 no.1:
115 '63.

KOWALCZYKOWA, Janina; PRZYBYLKIEWICZ, Zdzislaw; SZCZUDRAWA, Jerzy;
GEORGIADES, Jerzy; PORWIT-BOBR, Zofia

Experimental studies of epidemic hepatitis. II. The dynamics
of viremia and of the development of anatomopathological
lesions in the livers of mice infected with the mouse-virulent
variant of the Motol virus. Acta med. Pol. 4 no.3:281-289 '63.

1. Department of Medical Microbiology, Medical Academy, Cracow
Director: Prof. Dr. Z. Przybylkiewicz. Department of Pathological
Anatomy, Medical Academy, Cracow, Director: Prof. Dr. J.
Kowalczykowa.

(HEPATITIS, INFECTIOUS) (HEPATITIS, ANIMAL)
(HEPATITIS VIRUSES) (TISSUE CULTURE)
(LIVER CYTOLOGY) (PATHOLOGY) (BLOOD)

PRZYBYLOWSKA, Wieslawa, mgr

Temperature and water salinity gradient of the Gulf of Danzig.
Gosp wodna 23 no.4:161 Ap '63.

1. Państwowy Instytut Hydrologiczno-Meteorologiczny, Gdynia.

PRZYBYLOWSKI, Jan

A case of Marie-Bamberger syndrome (hypertrophic pulmonary osteoarthropathy). Pol. tyg. lek. 18 no.18:630-632 29 Ap '63.

l. Z II Kliniki Chorob Wewnętrznych Sz. AM w Zabrzu; kierownik:
prof. dr med. Witold Zahorski.
(OSTEOARTROPATHY, SECONDARY HYPERTROPHIC)

[POLAND]

PRZYBYLOWSKI, Jan, Second Clinic of Internal Diseases (II Klinika Chorob Wewnetrznych), Sl.AM [Slaska Akademia Medyczna, Silesian Medical Academy] in Zabrze (Director: Prof. Dr. med. Witold ZAHORSKI)

"Naric-Bamberger Syndrome (Osteoarthropathie hypertrophante pneumique). Case Report."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 18, 29 Apr 63, pp 630-632

Abstract: [Author's English summary] Author reports a case of a 50-year old patient. Symptoms of hypertrophic osteoarthropathy of the lungs preceded the x-ray signs of pulmonary cancer by eight months. The patient had been incorrectly treated for one year prior to admission to the Clinic for rheumatic polyarthritis. When the diagnosis was established it was already to treat the patient surgically. Treatment with corticoids diminished the arthropic pains. There are 18 references, of which 11 are in Polish, four (4) in German, two (2) in English, and one (1) in French.

1/1

PRZYBYLICKI, R.

The tasks of the Allenstein Central Administration of State Farms. in 1955.

p. 19 (Budownictwo Wiejskie) Vol. 7, no. 1, Jan./Feb. 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

PRZBYLOWSKI, R.

PRZBYLOWSKI, R. Construction of a prototype of a prefabricated 4-row cowshed.
p. 18.

Vol. 8, no. 8, Aug. 1956
BUDOWNICTWO WIEJSKIE
AGRICULTURE
Poland

So: East European Accession, Vol. 6, No. 5, May 1957

PRZYBYLOWSKI, Wladyslaw

Report from the debates of the International Electric Power
Symposium in Warsaw. Przegl naukowo-tech AGH no.6:57-69
'62.

1. Katedra Urzadzen i Sieci Elektrycznych, Akademia
Gorniczo-Hutnicza, Krakow.

KOMINEK, Antoni; PRZYBYLSKA, Halina

Case of rheumatic pneumonia in a two-year-old child. Pediat
pol 29 no.1:79-82 Ja '54. (EVAL 3:8)

1. Z Kliniki Diagnostyki Chorob Dzieci Akademii Medycznej w
Warszawie, Kierownik: prof. dr med. Z. Leimbach. (Otrzymano:
21.IX.1953)

(RHEUMATISM, in infant and child,
*lungs)
(LUNGS, diseases,
*rheum. in inf.)

PRZYBYLSKA, Halina
TULCZYNsKA, Helena; PRZYBYLSKA, Halina; SZOTOWA, Wanda

Clinical picture of atypical pneumonia in infants. Pediat. polska
29 no.5:485-494 May 54.

1. Z Kliniki Diagnostyki Chorob Dziecięcych Akademii Medycznej w
Warszawie. Kierownik: prof. dr med. Z. Lejmbach.
(PNEUMONIA, PRIMARY ATYPICAL, in infant and child.)

KANSY, Jerzy; PRZYBYLSKA, Halina

Case of Willebrand-Jurgens thrombocytopathy. Pediat. polska
31 no.3:331-334 Mar 56.

1. Z Kliniki Diagnostyki Chorob Dziecięcych A.M. w Warszawie
Kierownik: prof. dr. med. Z. Lejmbach, Warszawa, ul. Dziedowska
1/3.
(HEMORRHAGIC DIATHESIS,
thrombopathy in inf. (Pol))

SZOTOWA, Wanda; PRZYBYLSKA, Halina; OKNINSKA, Anna

Determination of formed elements in urine of healthy children by Hamburger, Mathe & Verbizier's method. Pediat. polska 32 no.12:1367-1370 Dec 57.

1. Z Kliniki Diagnostyki Chorob Dzieci A. M. w Warszawie. Kierownik:
doc. Z. Lejmbach.

(URINE)

formed elements, determ. of erythrocytes & leukocytes
in epithelial tissue (Pol))

OKNINSKA, Anna; PRZYBYLSKA, Halina

Prognosis of glomerulonephritis in children based on personal cases.
Pediat. polska 33 no.4:463-472 Apr '58.

1. Z Kliniki Diagnostyki Chorob Dziecięcych A.M. w Warszawie.
Kierownik: doc. dr med. Z. Lejmbach. Adres: Warszawa, ul. Dziedowska 1.
(GLOMERULONEPHRITIS, in inf. & child
progn. (Pol))

SZOTOWA, Wanda; PRZYBYLSKA, Halina

Rheumatic nephritis. Pediat. polska 33 no.6:650-658 June 58.

1. Z Kliniki Diagnostyki Chorob Dziecięcych A.M. w Warszawie.
Kierownik: prof. dr med. Z. Lejmbach. Adres: Warszawa, ul.
Dzialdowska 1/3/

(NEPHRITIS, in inf. & child.

rheum., case reports (Pol))

(RHEUMATISM, in inf. & child

with nephritis, case reports (Pol))

PRZYBYLSKA, Halina; OKNINSKA, Anna; STEFANOWSKA, Barbara

Limited valvular pulmonary emphysema in infants of non-tuberculous etiology. Pediat.polska 35 no.3:277-289 Mr '60.

1. Z Kliniki Diagnostyki Chorob Dzieci w Warszawie. Kierownik:
prof. dr med. Z. Lejmbach; i z Zakladu Radiologii Pediatricznej.
Kierownik: prof. dr med. K. Rowinski.
(PULMONARY EMPHYSEMA in inf.& child)

OKNINSKA, Anna; PRZYBYLSKA, Halina

The problem of cerebrogenic tetany in infants. Pediat.polska 35
no.7:773-778 Jl '60.

1. Z Kliniki Diagnostyki Chorob Dzieci A.M. w Warszawie Kierownik:
prof. dr med. Z.Lejmbach.
(TETANY in inf & child)
(BRAIN dis)

LUDWICZAK, Halina; NIZNIKOWSKA-MARKS, Janina; PRZYBYLSKA, Halina; ZMUDZKA,
Barbara

Pyelonephritis in children — selected problems dealing with the prognosis
and therapy. I. Pediat. pol. 37 no.10:1011-1022 0 '62.

1. Z Kliniki Diagnostyki Chorob Dzieci AM.Kierownik: prof. dr med.

Z. Lejmbach.

(PYELONEPHRITIS)

LUDWICZAK, Halina; NIZNIKOWSKA-MARKS, Janina; OKNINSKA, Anna; PRZYBYLSKA,
Halina

Pyelonephritis in infants. II. Pediat. pol. 37 no.10:1023-1028 0 '62.

1. Z Kliniki Diagnostyki Chorob Dzieci AM. Kierownik: prof. dr med.
Z. Lejmbach.
(PYELONEPHRITIS)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0

and the presence of pathogenic organisms in the joint fluid. The term "synovitis" is used to denote synovial articular inflammation.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0"

PRZYBYLSKA, J.

Free arginine in bitter and nonbitter seeds of blue and white
lupine. Bul Ac Pol biol 7 no.9:359-362 '59. (EEAI 9:6)

1. Institute of Plant breeding (Poznan), Polish Academy of Sciences.
Presented by S. Barbacki.
(Arginine) (Lupines) (Seed)

PRZYBYLSKA, J.; HURICH, J.

Free amino acids in seeds of some leguminous plants. Bul Ac Pol
biol 8 no.11:505-508 '60.

1. Institute of Plant Breeding (Poznan) Polish Academy of Sciences.
Presented by S. Barbacki.

(AMINO ACID) (LEGUMES)

PRZYBYLSKA, J.

Tingitanine in etiolated *Lathyrus tingitanus*. Bul Ac Pol biol
10 no.5:157-160 '62.

1. Institute of Plant Genetics, Poznan, Polish Academy of Sciences.
Presented by S. Barbacki.

NOWACKI, E.; PRZYBYLSKA, J.; HURICH, J.

Dependence between content of guanidine derivatives and alkaloids
in seeds of certain species of leguminous plants. Bul Ac Pol biol 8
no.10:445-448 '60. (EEAI 10:9)

1. Institute of Plant Breeding, Poznan, Polish Academy of Sciences
and Department of Fodder Plants, Institute of Soil Science, Manuring
and Plant Cultivation, Poznan. Presented by S. Barbacki.

(Guanidine) (Alkaloids) (Legumes)

NCWACKI, E.; PRZYBYLSKA, J.

The inutility of arginine-[¹⁴C] in the biosynthesis of lupin alkaloids. Bul Ac Pol biol 10 no.1:1-2 '62.

1. Institute of Plant Genetics, Poznan, Polish Academy of Sciences.
Presented by S.Barbacki.

*

PRZYBYLSKA, J.

Tingitanine in etiolated plants of *Lathyrus tingitanus*. Acta soc
botan Pol 31 no.3:471-488 '62.

1. Institute of Plant Genetics, Polish Academy of Sciences, Poznan.

PRZYBYLSKA, Janina

Free amino acids in plants, their role in nitrogen metabolism and
taxonomic significance. Postepy biochem. 9 no.1:105-127 '63.
(AMINO ACIDS) (PLANTS) (GLUTAMATES)
(GLUTAMINE) (CANAVAMINE)

PRZYBYLSKA, Janina

Specific free amino acids in the genus Lathyrus. Postepy nauk
roln 10 no.1:41-45 Ja-F '63.

1. Zaklad Genetyki Roslin, Polska Akademia Nauk, Poznan.

PRZYBYLSKA, J.

The role of tingitanine in nitrogen metabolism of *Lathyrus tingitanus*. Acta soc botan Pol 33 no.1:211-241 '64

1. Institute of Plant Genetics, Poznan, Polish Academy of Sciences.

PRZYBYLSKA, J.

Homoserine in various species of the genus *Lathyrus*. Bul Ac
Pol biol 11 no.7:317-319 '63.

1. Institute of Plant Genetics, Poznan, Polish Academy of Sciences.
Presented by S. Barbacki.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0

PRZYBYLSKA, Janina

New free amino and imino acids of plants. Wiadom botan 7
no.3/4:185-206 '63.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0"

PRZYBYLSKI, Jerzy

A compass-goniometer -- a device for the measurement of developmental anomalies in adolescents under ambulatory conditions.
Chir.narzad.ruchu ortop.pol. 28 no.6:639-641 '63.

1. Z Kliniki Ortopedycznej AM i Oddzialu Ortopedycznego Szpitala Wojewodzkiego we Wrocławiu. Kierownik: doc.dr. J.Kowalski.

WYSZNACKA, Wanda; WESOŁOWSKI, Stefan; PRZYBYLSKA, Zofia

Case of adrenal tumor with Itsenko-Cushing's syndrome treated
by surgery. Polski tygod. lek. 11 no.8:366-369 20 Feb 56.

I. Z II Kliniki Chorob Wewn. A, w Wars. ; kier. prof. dr. med.
D. Aleksandrow 1 z Oddzialu Urolog. Inst. Gruzlicy; kier. prof.
dr. med. S. Wesolowski, Warsz. II Kl. Chor. Wewn. A M ul. Oczki 6.

(ADRENAL GLANDS, neoplasms,
with Cushing's synd., surg. (Pol))

(CUSHING SYNDROME, complications,
adrenal tumor, surg. (Pol))

PRZYBYLSKA, Z.

POL.

3308

845.81 : 545.2 ; 045.177

Przybylska, Z. Applicability of Certain Methods for Determining Silicon in Leather and Ferrosilicon Tanning Solutions.

"Zastosowanie kilku różnych metod oznaczania krzemu do analizy skór i brzozek żelazowo-krzemowych." Przegląd Skórzany, No. 3, 1934, Bl. 1, pp. 13-16, 2 tabs.

With a view to comparing the results obtained by various analytical methods and fixing a method for preparing samples for analysis, the author determined silicon content by three methods — weight, colorimetric and volumetric — carried out on three substances, viz.: 1) water-glass containing approximately 25 per cent silicon dioxide; 2) waste silicon solution containing iron; and 3) ferrosilicon-tanned leather containing roughly 18 per cent silicon dioxide. Volumetric determinations were found to produce results 3.8 per cent higher than determinations by weight. Such regularity could not, in view of the difficulty of obtaining accurate readings, be ascertained for colorimetric determinations.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0

Some mistakes made in the determination of the date of training. Vietnam
Prison. U.S. [unclear]
Planning Summary, loco, Vol. I, no. 2, Feb. 1965.

On: Monthly Review of West European Assessments, (EAM), EC, Vol. 1, no. 14, Oct. 1965,

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343430003-0"

PRZEDBYLSKA, I.

Searching for new methods in the evaluation of fats and tanning oils
(sulfonated oils) p. 214.

PRZEGIAD SKÓRZANY. (Centralne Zarządy Przemysłu Garbarskiego, Obuwniczego
i Artykular Skórzanych) Łódź, Poland. Vo. 10, no. 9, Sept. 1955.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1959.
Unclu.

Poland/Chemical Technology - Chemical Products and Their Application. Leather.
Fur. Gelatin. Tanning Agents. Technical Proteins,
I-29

Abst. Journal: Referat Zhur - Khimiya, No 19, 1956, 63790

Author: Przybylska, Zofia

Institution: None

Title: Research on New Methods of Evaluation of Fats and Tanning Oils
(Sulfonated Oils)

Original
Periodical: W poszukiwaniu nowych metod oceny tłuszczy i olejów garbarskich (oleje sulfonowane). Przegl. skorż., 1955, 10, No 9, 214-216; Polish

Abstract: A critical analysis of quantitative methods for the determination of combined SO₃H in surface active substances of the type R-O-SO₃H and R-SO₃H used in leather manufacture.

Card 1/1

POLAND / Chemical Technology, Chemical Products and Their
Application. Leather, Fur, Gelatin. Tanning Materials.
Industrial Proteins.

H-35

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17987

Author : Przybylska, Z.; Maczynski, R.

Inst : Not given

Title : Accelorated Dotermination Method of Fats in Leather

Orig Pub : Przegl. skorzany, 1957, 12, No 11, Biul. Inst. przem.
skorzan., 17-19

Abstract : Accuracy of the accelerated method of determination of
the fat content in the 3 types of slightly and high
oiled (or greased) leather was checked. Oil was
extracted from the leather samples employing 3 gr of
40 - 60° boiling point petroleum ether in an apparatus
consisting of a conical glass flask (200 ml), reflux
condenser, and a metallic tube. Control analyses were

Card 1/2

H-173

PRZYBYLSKA, Z.

E-35

POLISH/C/ Chemical Technology. Chemical Products and Their
Applications. Leather. Fur. Gelatine. Tanning
Materials. Industrial Proteins.

Issue Year: Ref Zbiorowisk., No 2, 1959, 6063.

Author: Przybylska, Zofia.

Title: Concerning the Methods of Chemical Study of Leather
of Vegetable Tanning.

Orig. Pub: Przegl. skorzany, 1957, 12, No 7, 175-182.

Abstract: The imperfections of methods used in Poland and other
countries for the chemical analysis of leather of
vegetable tanning are discussed. An important condi-
tion of the reproducibility of results of the chemical
analysis in different countries is the unification of
the trituration of the leather sample based on im-

Card : 1/3

185

POLAND/Chemical Technology. Chemical Products and their Application. Leather. Fur. Gelatine. Tanning Materials. Industrial Proteins.

H-35

Abs Jour: Ref Zaur-Kur., No 2, 1959, 6063.

proved mills for hard and soft leathers. Koch's method is recommended for the determination of cluates in leather as the most convenient and simplest. It is recommended to determine the content of inorganic cluates. It is expedient to simplify and unify the determination of fat in leather using petroleum ether as the solvent. In order to accelerate the determination of the unhaired hide substance, it is convenient to use the semidirect method of K'yel'dal' [transliteration from Russian] in which a sample of 0.05 g is subjected to mineralization and the duration of distillation is 15 min. or less.

Card : 2/3

FOLIARD/C odical Technology. Chemical Products and Their Application. Leather. Fur. Gelatine. Tanning Materials. Industrial Proteins.

H-35

Ibs Jour: Ref Zhar-Khim., No 2, 1959, 6963.

In view of the wide application of synthetic tanning agents containing chromium salts, it is necessary to determine also nitrogen, which is not contained in proteins. - M. Lykserburg.

Card : 3/3

186

PANASEWCZ, Józef; GŁOSKOWSKA, Zofia; GRABARCZYK, Maria; MARCZAK, Krystyna;
PRZYBYLSKI, Aleksander; ZAWIDZKA, Ewa.

Comparative study of methods of assessing survival of various
species of animals after X-radiation. Acta physiol. Pol. 15
no.2:189-204 Mr-Ap '64.

1. Z Zakładu Fizjopatologii (Kierownik: doc. dr J. Panasewicz) i
Instytutu Hematologii w Warszawie (Dyrektor: doc. dr A Trojanowski
(deceased)).

PRZYBYLAK, Andrzej

Progress in pharmacological therapy of peptic ulcer. Pol. tyg.
lek. 19 no.7;271-274 10 F '64.

1. Z Kliniki Chorob Wewnętrznych Akademii Medycznej w Warszawie
(kierownik: prof. dr med. Andrzej Biernacki [deceased]).

PRZYBYLSKI, A.

Lines of holmium in the spectrum of HD 101065. Acta astronomica
13 no.4:217-229 '63.

1. Australian National University, Mount Stromlo Observatory, Canberra.

PRZYBILSKI, A.

PRZYBILSKI, A. Final Orbit of the Comet 1932b (Houhuten Ennor).
Acta astronomica, Section A, 1949, v. 5, p. 1-18

PRZYBYLSKI, A.

Note on the orbital acceleration of satellite 1957 B. In English. p. 105

ACTA ASTRONOMICA. (Polska Akademia Nauk. Komitet Astronomii)
Warszawa. Vol. 8, no. 3, 1958

Poland/

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 6, June 1959
Uncl.

PRZYBYLSKI, A.

Note on the computation of galactic components of stellar
velocities. Acta astronomica 12 no.4:232-233 '62.

1. Australian National University, Mount Stromlo Observatory,
Canberra, Australia.

KAMINSKI, L., mgr inz.; PRZYBYLSKI, A., mgr inz.; WANSKI, Zb., mgr inz.

"Demonstrative handbook on automatic control techniques" by
V. Frener. Reviewed by L. Kaminski, A. Przybyski, Zb. Wanski.
Pomiary 9 no.2:92 F '63.

PRZYBYLSKI, Aleksander

Effect of the removal of cortex cerebri and the quadrigeminal bodies
region on histamine susceptibility of guinea pigs. Acta physiol. polon.
13 no.4:535-541'62.

1. From Department of Experimental Pathology, Polish Academy of Sciences,
Warsaw Head of Departm.: prof. dr. L. Paszkiewicz Chief of Laboratory:
doc. dr C. Maslinski.

(CEREBRAL CORTEX) (CORPORA QUADRIGEMINA)
(DECEREBRATE STATE) (HISTAMINE)

PRZYBYLSKI, Andrzej

Rumpel-Leed phenomenon. Wiadomosci lek. 8 no.5:227-229 May '55.

(HEMORRHAGE

Rumper-Leed phenomenon, technic, indic. & Physiopathol)

AJEWSKI, Zygmunt; CZARNIECKI, Wincenty; PRZYBYLSKI, Andrzej

A case of Pancoast-Tobias syndrome. Polskie arch. med. wewn. 31 no. 3:
393-398 '61.

l. Z I Kliniki Chorob Wewnetrznych A.M. w Warszawie Kierownik: prof.
dr med. A. Biernacki.

(PANCOAST'S SYNDROME case reports)

CHOJECKI, Zygmunt; PRZYBYLSKI, Andrzej

Effect of ACTH on the secretory activity of the stomach (experimental studies). Pol. tyg. lek. 17 no.20:781-787 14 My '62.

1. Z I Kliniki Chorob Wewnętrznych AM w Warszawie; kierownik: prof. dr med. Andrzej Biernacki.

(CORTICOTROPIN pharmacol) (GASTRIC JUICE)

POLAND

Andrzej PRZYBYLSKI (Affiliation not given)

"New Drugs"

Warsaw, Polski Tygodnik Lekarski, Vol 17, No 43, 22 Oct 1962; pp
1694-1695.

Abstract: Composition, effect, indications and dosage of Thioporan (anticoagulant, coumarin derivative, Lab. Valpan,) Gantanoil (soluble sulfonamide, Roche), Schizomide (Specia), Toragol (antitussive, Lloyd-Hamel,) Klissa (Parke-Davis,) and Vasolastine (enzymes, Lab. Fair Ltd.).

1/1

POLAND

Andrzej PRZEWIELSKI (Affiliation not given)

"New Drugs."

Warsaw, Polski Tygodnik Lekarski, Vol 17, No 50, 10 Dec 1962; pp 1973-4.

Abstract: Composition, activity, indications, dosage and dosage forms as well as packaging are given for seven Pfizer drugs: Obron, Viterra Therapeutic, Vibalc, Sigmamycin Topical Ointment, Neocor-Tyzine, Renese and Sigma-Cortril.

1/1

W.H.

11-chlorocyclohexane (Gammexane). S. Kranze, P. Perylski, and B. Twork (P.Z.U.), Warsaw, Poland. *Naukowe Państwowe Zakłady Igic*, 1, 328. French summary, 28-30(1950). Com. Gammexane (I), which is used (150 mg./kg. wheat) for protection of stored crops, contains 10% of the active component. Chem. analysis of flour samples, treated with I (8.33 mg./100 g.), gives satisfactory recovery when 10% extract and alk. KOH sapon. are employed; Cl is detd. by microcombustion and in photometric methods. Toxicity studies on rats and mice show no effect of I when it is fed as a single dose of 0.015-0.15 or used at 0.015 g./100 g. of feed during 52 days. The liver, kidneys, and bladder wt. and structure remain unchanged. A dose of 2.5 g. per animal kills it; inhaling of I has no effect. From 5 to 10 g. of treated flour in a 5-cc vessel kills a mouse in 25 min. The moldlike odor of I which is carried over from wheat to the flour makes it unsuitable as a food-protecting agent. 30 references. L. Z. Roberts.

1951

C.1

7

Examination of the thickness and tightness of tin coating
of lead tubes. B. Legatowa, E. Przybylski, and S. Krauze
(Panstw. Zaklad Hig., Warsaw, Poland). Roczniki Państ-
wowego Zakładu Hig. 1, 503-22(1959)(French summary).—
Small circles with raised edges are cut out with a help of a
cork borer and coated with nitrocellulose lacquer on the con-
cave side. The tin coating is removed when these circles are
floating over the surface of concd. HCl, and estd. as stannous
acid. The dithizone method for detg. Pb is described.
Lacquered tubes give less Pb contamination than un-
coated ones.

W. Szewalski

PRZYBYLSKI, EDMUND

POL.

A new application of the calorimetric bomb for quantitative analysis. Edmund Przybyski. Roczniki Państwowego Zakładu Hig. 5, 170 (1954). A preliminary report deals with the application of the calorimetric bomb for combustion of certain org. substances. The following detns. made by this method are described: carbohydrates, albuminous substances, fats, Cu in mushrooms, Zn in rubber gaskets. Best results are obtained when the tested substance is dry or compressed into tablets. Since the combustion products may corrode the bomb and complicate polarographic detns., the interior of the bomb is lined with Pt foil. About 1 g. of substance is used at O pressure of 30-40 atm. A. J. P.

308

PRZYBYLSKI, E.

POL.

Polarographic determination of zinc in various food products. Edmund Przybylski and Edmund Szyszko. Roczniki Państwowego Zakładu Zdrowia 1955, 383-8(1954) (English summary).

The sample is ashed in a muffle furnace, the ash dissolved in HCl, pH adjusted to 6, a known amt. of Zn is added, the sample made up to vol. and polarographed. Ammonium citrate interferes with polarographic curves, but Ca salts do not. The method can detect 0.6-10 mg. Zn per 1 kg. of food with an error of 5%. Alina S. Szczesniak

PRZ 4/34 LSK/RE-447111

✓ Determination of acidity of some food products. Edmund
Przybylski and Janina Parys. Roczniki Państwowego Zak-
ładu Mącz. 6, 119-10 (1955) (English summary).—A poten-
tiometric titration with NaOH has been used to det. the
total acidity and mineral acids in vinegar, wine, beer, flour,
and coffee substitutes. Small amts. of mineral acids were
titrated after adding a known quantity of the acid to the
sample. Michael Falk

(1)

PRZYBYLSKI, EDMUND

Comparison of results of determination of lead content in toothpastes by the dithizone and polarographic methods. Edmund Przybylski and Bronislawa Legatowa. *Roczniki Państwowych Zakładów Hig. 7, 363-0 (1950)* (English summary).—Both methods for the detn. of Pb in toothpaste gave comparable results. The toothpastes were dried, pulverized, and mixed with an equal wt. of lactose; a pellet was formed and hung in a calorimetric bomb lined with Pt. The pellet was burned with O at 30 atm. pressure. The residue from oxidation was dissolved in dil. HCl and Pb was detd. either by polarographic or dithizone method. In the latter method a photocell colorimeter, Summerson-Klett type, was used. The Pb content in the toothpastes as found by either method was from 1.25 to 65.5 mg. %.

Polish standards permit a max. of 5 mg. %.

P. J. Hendel

2
72

PRZYBYLSKI, Edmund

Speedy method of zinc determination in biological material. Chem anal 6 no.5:749-759 '61.

1. Department of Analytical Chemistry, Institute of Drugs, Warsaw.

PRZYBYSKI, Jerzy

The thoracometer and its application. Chir. narzad. ruchu
człop. Pol. 30 no.2:213-15 '65.

1. Z Sanatorium Rehabilitacyjno-Ortopedycznego P.P.U. Trzebnica
(Lekarz Naczelnny: dr. med. J. Przybylski).

SIDORSKI, T.; KOPROWSKI, L.; PRZYBYLSKI, J.; KRAWCZYK, E.

Clinical evaluation of various osteoplastic methods in the osteosynthesis
of delayed union and pseudoarthrosis of the long bone. Chir. narz.
ruchu ortop. polska 26 no.5:585-592 '61.

1. Z Kliniki Ortopedycznej AM i z Oddzialu Ortopedycznego Szpitala
Wojewodzkiego we Wrocławiu Kierownik: dr J. Kowalski.
(FRACTURES UNUNITED surg) (PSEUDARTHROSIS surg)

PRZYBYLSKI, Jerzy; SIDORSKI, Tadeusz

A device for the measurement of the height and length of
the foot. Chir. narzad. ruchu ortop. pol. 28 no.5:549-551
'63.

1. Z Kliniki Ortopedycznej AM i Oddzialu Ortopedycznego
Szpitala Wojewodzkiego we Wrocławiu. Kierownik Kliniki i
Oddzialu: doc. dr. J.Kowalski.

KSZIBILSKI, Jerzy

Application of the method of approximation to the study of
posture. Chir. narzad. ruchu ortop. Pol. 30 no.3:295-298
'65.

l. z Kliniki Ortopedycznej AM we Wrocławiu (Kierownik: doc.
dr. med. J. Kowalski) i z Zakładu Antropologii Polskiej
Akademii Nauk we Wrocławiu (Kierownik: prof. dr. A. Wanke).

KACZMAREK, Jan, prof. dr inz.; PRZYBYLSKI, Lucjan, mgr inz., st.
asystent

Studies on the influence of thread overlap on the strength
of screw couplings. Przegl mech 22 no. 12:365-367 25 Je '63.

1. Katedra Obrobki Metali, Politechnika Krakow.

PRZYBYLSKI, M.

The industrialization of rural building. p. 3.
(Budownictwo Wiejskie, Vol. 8, no. 1, Jan. 1956, Warszawa)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

PRZYBYLSKI, M.

PRZYBYLSKI, M. Prospects of rural building in the German Democratic Republic. p. 6.

Vol. 8, no. 5, May 1956

BUDOWNICTWO WIEJSKIE

AGRICULTURE

Poland

So: East European Accession, Vol. 6, No. 5, May 1957

Accomplishments in the construction of rural buildings. p. 9.
(SOWIETSKIE WITAJENI. Vol. 8, no. 1, Apr. 1956. Warsaw, Poland)

Sov. Institute of Rural Europe. Accesions (W.M.) L. . Vol. 8, no. 1, c. 1956.
Part.